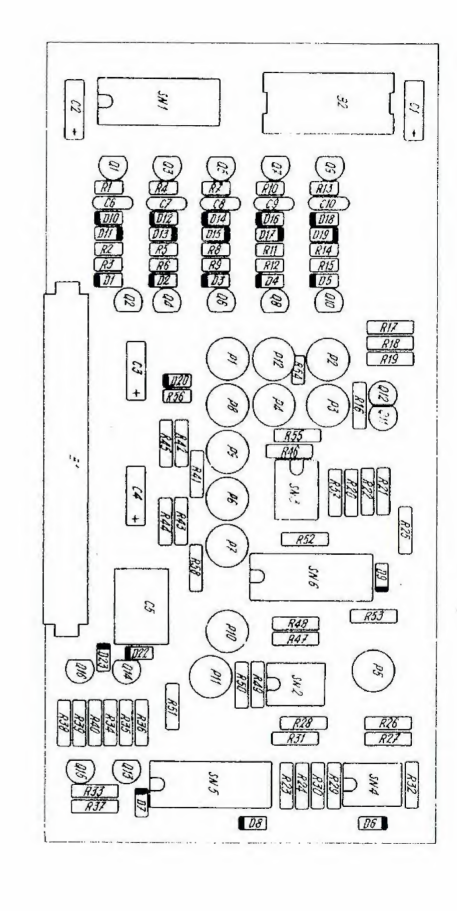


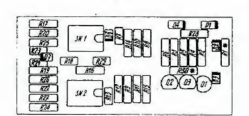
Nota: les parties hachurées correspondent aux commandes du doubleur et du modulateur d'impulsions

> ADRET ELECTRONIQUE 盏 dessme ventie COMMANDE AMPLI PLANCHE OPTION x2 AMPLIFIER CONTROL DATE 17 0480

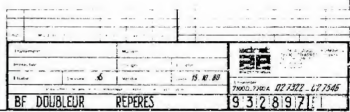


23.02.81 7200 A

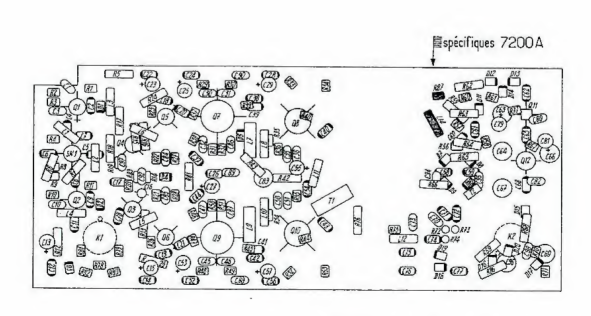
93.21,54

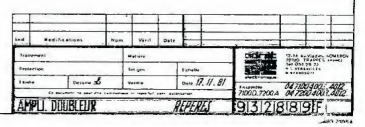


7100 D 027322 R1, 3k3\_R30, NC \* 7200 A 027566 R1, 22k\_R30, 6k8 \*

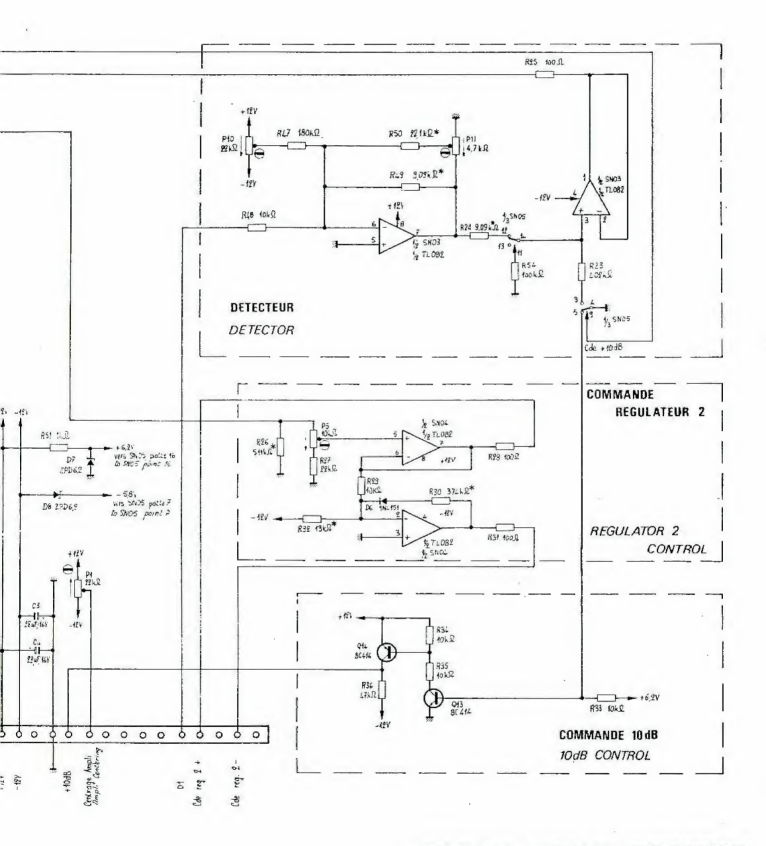


93 2105

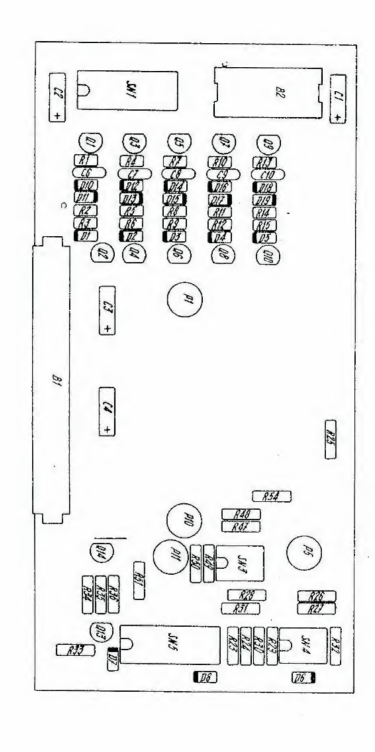




Liaisons à la carte INTERFACE Connections to the INTERFACE board E C\* T 40-7-25) £ 62 22-5/46) -(30+90±s) RIL DIE 2. 1h 451 R45 DIS Z R13 53%.R MF. 2, 11-151 216 Ato SSNE 7:25 -126 ⊃f5 **7** RSf 1.J + 6,28 vers SNOS 60 SMOS P D7 ZP06,2 R7 53 L.D. - 58; D8 27069 to SNOS , R6 folse 512 022µF 84 33 L.R. 12 uF/167 211 E. 144.151 010 7 COMMANDE ATTENUATEUR RI BBLS ATTENUATOR CONTROL 9 9 000 000000 -(30 +30 dB) -30 dB - 20 dB -20 dB







Date 23.02.81